NOTICE

All drawings located at the end of the document.



This is a **INTROLLED DOCUMENT (5)**

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WHEN IAL MANAGEMENT DEPARTMENT WORK PLAN

Remediation Services, L.L.C. COPY #35 protecting the environment

ADDENDUM

WELL ABANDONMENT AND REPLACEMENT PROGRAM

Rocky Mountain

RF/RMRS-97-003 Revision 0 Date effective 06/25/97

APPROVED	Signature on File	Page 1 of 18
	John E Law, Manager, Water Management and Treatment	Date

1.0 **PURPOSE**

This Addendum to the Well Abandonment and Replacement Program (WARP) Work Plan identifies and describes the field activities planned for the fiscal year (FY) 1997 WARP The Addendum serves to update and supplement the main body of the Work Plan by providing detailed information on proposed FY97 well abandonments, well installations, and Geoprobe drilling and sampling sites, including discussions of the technical approach, rationale, project organization and schedule used in developing the program The Work Plan is the principal controlling document for WARP field activities, and should be consulted for general information on program objectives, scope, site conditions, technical and operational procedures, and quality assurance practices when implementing the work covered under this Addendum FY97 WARP will be conducted under the direction of the Environmental Restoration Division (ER) of Rocky Mountain Remediation Services, L L C (Contractor), a subcontractor member of the Kaiser-Hill Team

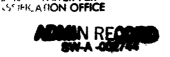
During FY97, WARP will support the Groundwater Monitoring Program (GMP) in part by eliminating almost 10 percent of the active wells listed in the RFETS master well list Efforts began in 1992 to abandon wells with questionable or poorly documented construction (i.e., nonviable wells), specifically all pre-1986 wells and wells with a 1988 designation, the remainder of these wells will be abandoned in FY97 For the first time, viable groundwater monitoring wells will be abandoned to support the 10 Year Plan for dismantling and closing the plant Under FY97 WARP replacement Rocky Flats Compliance Agreement (RFCA) wells will be installed, as will several new wells for characterization and for plume excursion monitoring associated with the draft Integrated Monitoring Plan (IMP) New wells will fill data gaps in the current GMP that have been identified as potential uncontrolled contaminant plume migration pathways to surface water, and will replace several impaired monitoring wells used for RFCA monitoring WARP is also scheduled to abandon wells associated with Individual Hazardous Substance Site (IHSS) 108 (Trench T-1) and IHSS 114 (Present Landfill), install a well at IHSS 113 (Mound), assist in subsurface investigations designed to characterize the nature and extent of the PU&D yard groundwater plume, and evaluate plume pathways to surface water associated with the East Trenches (B-series ponds) and northern Industrial Area (near Building 771), in support of the RMRS/ER program

2.0 SCOPE

The scope of work in the FY97 WARP Work Plan Addendum describes eight specific tasks

- Abandonment of 50 obsolete wells associated with routine groundwater monitoring program maintenance 1
- Abandonment of 25 wells associated with closure of the Present Landfill and source removal action planned at IHSS 108,
- Pre-installation Geoprobe investigations of four of the new GMP well locations associated with Task 4,
- Installation of ten new wells at locations where water quality and piezometric data is needed for monitoring plume migration under the RFCA per the draft IMP (DOE, 1996),

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- Installation of four replacement monitoring wells at RFCA well locations 3786, 6687, 31791 and 35691 due to downhole sampler obstructions caused by casing failure or off-plumb borings (DOE, 1996), or due to submergence of the well,
- Installation of one new downgradient monitoring well to monitor the performance of remediation planned for the Mound site in FY97,
- Installation of thirteen Geoprobe wellpoints or monitoring wells (four around Building 779, six near the PU&D Yard, and three near well 06091) for collection of water quality and piezometric data, and
- Installation of additional Geoprobe boreholes and wellpoints in the Building 771 and Pond B-3 areas to better characterize potential contaminant pathways to surface water

These activities are described in detail in the following sections

3.0 WELL ABANDONMENTS

A total of up to 75 groundwater monitoring wells and piezometers are proposed for abandonment at Rocky Flats Environmental Technology Site (RFETS) during FY97 (Figure 3-1). Wells will be abandoned in two phases, as indicated in Table 3-1, by two RFETS subcontractors according to the procedures specified in GT 11, Plugging and Abandonment of Wells. Phase I wells are high priority abandonments planned for Contractor remediation and closure activities (Present Landfill and IHSS 108), and nonviable relict or obsolete wells left over from early groundwater investigations (1974 and 1988 well series). Phase II wells are of lower priority and generally are dry wells. As a general rule, Phase I wells will be abandoned first followed by Phase II wells, although some overlap may be expected as a result of scheduling and work of two subcontractor crews. Appendix 1 (Table 3-2) provides well construction information for the abandonments listed in Table 3-1.

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3 1 Phase I Wells

Twenty nine of the 49 Phase I wells identified in Figure 3-1 and Table 3-1 are located in or next to the boundaries of three FY 97 environmental restoration projects. At these locations, impending excavation or cap construction threaten the physical integrity of the wells or the hydraulic integrity of the associated hydrostratigraphic zones. Permanent abandonment of these wells is required to prevent (1) the migration of contaminants along well bores to deeper portions of the hydrostratigraphic unit, (2) potential breaches in the landfill cap caused by the differential vertical settlement of well casing and landfill materials, or to (3) make way for planned excavation activities. Most of these wells consist of either 2-inch diameter polyvinyl chloride (PVC) or 4-inch diameter stainless steel well casings that range in depth from 5.7 to 63.8 feet below ground surface (bgs). One bedrock well, 0886, is completed with 5-inch diameter steel conductor casing grouted to a depth of 18.3 feet.

The remaining Phase I wells and piezometers (i.e., wells installed during 1974 and all 1988 piezometers identified in Figure 3-1 and Table 3-1) have historically been used for groundwater sampling purposes, but they have become obsolete or inactive in recent years owing to concerns about substandard design and construction, and lack of documentation. These wells are mainly located in and around the Industrial Area. Most of these wells consist of 1-to 3-inch diameter PVC well casings that were installed in shallow bedrock materials. Casing depths range from 7 to 58 8 feet bgs. Abandonment of these wells protects alluvial and bedrock groundwater quality by dismantling the last remnants of the pre-1986 and the 1988 groundwater monitoring networks, which comprise nonviable wells and wells constructed much less rigorously as compared with current well construction (GT 06) requirements

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3 2 Phase II Wells

The 26 Phase II wells identified in Figure 3-1 and Table 3-1 have been mainly used for CERCLA site characterization at various localities around the site. Well hydrographs and water level monitoring records indicate that these wells have been consistently dry for more than eight calendar quarters, even while site-wide water levels were abnormally high during the 1992 and 1995 spring recharge. Most of these wells are constructed of 2-inch

PVC casing, two (wells 5886 and 3587) are constructed of 4-inch stainless steel casing Casing depths range from 3 5 to 44 feet bgs

TABLE 3-1 WELL ABANDONMENT SUMMARY

Well Number	Well Type	Completion Zone	Abandonment Method	Reason
			PHASE I WELLS	
5074	Well	Bedrock	In Place	Obsolete, nonviable
5174	Well	Bedrock	In Place	Obsolete, nonviable
5274	Well	All/Bdrk	In Place	Obsolete, nonviable
5374	Well	Bedrock	In Place	Obsolete, nonviable
5474	Well	Bedrock	In Place	Obsolete, nonviable
5574	Well	Bedrock	In Place	Obsolete, nonviable
5674	Well	Bedrock	In Place	Obsolete, nonviable
5774	Well	Bedrock	In Place	Obsolete, nonviable
5874	Well	Bedrock	In Place	Obsolete, nonviable
5974	Well	All/Bdrk	In Place	Obsolete, nonviable
6074	Well	Bedrock	In Place	Obsolete, nonviable
6174	Well	Bedrock	In Place	Obsolete, nonviable
6274	Well	Bedrock	In Place	Obsolete, nonviable
6374	Well	Bedrock	In Place	Obsolete, nonviable
6474	Well	Bedrock	In Place	Obsolete, nonviable
6574	Well	Bedrock	In Place	Obsolete, nonviable
6674	Well	Bedrock	In Place	Obsolete, nonviable
6774	Well	All/Bdrk -	In Place	Obsolete, nonviable
0786	Well	Alluvium	In Place	Landfill closure
0886	Well	Bedrock	In Place	Landfill closure
3786	Well	Alluvial	In Place	Submerged, need RFCA replacement
6187	Well	Alluvium	In Place/Overdrill	Landfill closure
6287	Well	Alluvium	In Place/Overdrill	Landfill closure
6487	Well	Alluvium	In Place/Overdrill	Landfill closure
6587	Weil	Bedrock	In Place/Overdrill	Landfill closure
6687	Weil	Alluvium	In Place/Overdrill	Obstruction, need RFCA replacement
7087	Well	Bedrock	In Place/Overdrill	Landfill closure
7287	Well	Alluvium	In Place/Overdrill	Landfill closure
1288	PZ	Alluvium?	In Place	Obsolete, nonviable
	PZ ·			•
1388		Alluvium?	In Place	Obsolete, nonviable
B106089	Well	Alluvium	In Place/Casing Dest.	Landfill closure
B206289	Well	Bedrock	In Place/Casing Dest.	Landfill closure
B206489	Well	All/Bdrk	In Place/Casing Dest.	Landfill closure
B206589	Well	Bedrock	In Place/Casing Dest.	Landfill closure
B206789	Well	Bedrock	In Place/Casing Dest.	Landfill closure
01891	Well	Bedrock	Casing Destruction	Trench T-1 remediation
12091	Well	Bedrock	Casing Destruction	Trench T-1 remediation
31791	Well	Alluvium	in Place	Obstruction, need RFCA replacement
35691	Well	Alluvium	In Place	Obstruction, need RFCA replacement
00393	Well	Alluvium	In Place/Casing Dest	Landfill closure
00493	Well	Alluvium	In Place/Casing Dest	Landfill closure
71193	Weli	Alluvium	In Place/Casing Dest	Landfill closure
71493	Well	Alluvium	In Place/Casing Dest.	Landfill closure
71693	Well	Alluvium	In Place/Casing Dest	Landfill closure
71893	Well	Alluvium	In Place/Casing Dest.	Landfill closure
72093	Well	Alluvium	In Place/Casing Dest	Landfill closure
72293	Well	Alluvium	In Place/Casing Dest	Landfill closure
72393	Well	Alluvium	In Place/Casing Dest	Landfill closure

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RF/RMRS-97-003 Revision 0 Date effective 06/25/97 Page 4 of 18

TABLE 3-1 WELL ABANDONMENT SUMMARY

	Well	Well	Completion	Abandonment	Reason
	Number	Type	Zone	Method	
	72493	Well	Alluvium	In Place/Casing Dest	Landfill closure
				PHASE II WELLS	
	0686	Well	Alluvium	In Place	Obsolete, damaged
~	5886	Well	Alluvium	In-Place	Perennially dry
3	3587	Well	Alluvium	In-Place	Perennially dry
5 m/2 11 2/18	B201289	Well	Alluvium	In-Place	Obsolete
5	B303089	Well	Alluvium	In-Place	Obsolete
<u></u>	B207289	Well	Bedrock	In Place	Perennially dry
2	B208389	Well	Bedrock	In Place	Perennially dry
	B208489 '	Well	Bedrock	in Place	Perennially dry
	P213889	Well	Bedrock	In Place	Perennially dry
	P213989	Well	Alluvium	In Place	Perennially dry
	B317189	Well	Bedrock	In Place	Perennially dry
	00691	Well 1	Alluvium	In Place	Perennially dry
	00791	Well	Alluvium	In Place	Perennially dry
	00991	Well	Bedrock	In Place	Perennially dry
	02191		Alluvium	In Place	Perennially dry
	02391	Well 1	Alluvium	In Place	Perennially dry
-	02791	Weil [↑]	Alluvium	In Place	Perennially dry
5/22/12/2 5/20-	03891	Well	Alluvium	In Place	Perennially dry
5 2	05991	Well	Alluvium	In Place	Perennially dry
21	11291 '	. Well	Alluvium	In Place	Perennially dry
⊷ '	40491	Well	Alluvium	In Place	Perennially dry
3	40791	Well	Alluvium	In Place	Perennially dry
どと	43492	Well	Alluvium	In Place	Obsolete
-	75892	Well	Alluvium	In Place	Perennially dry
8/21/17	44993	Well	Alluvium	In Place	Perennially dry
••	46493	Well	Alluvium	In Place	Perennially dry

4.0 WELL INSTALLATIONS

4 1 Locations and Rationale

Twenty eight new wells and wellpoint installations are planned for FY97 WARP Figure 4-1 illustrates the location of 24 of the 28 groundwater monitoring wells and well points planned under FY97 WARP The four remaining well point locations associated with the Building 779 IM/IRA remain to be selected with input from regulatory authorities. Collectively, these well and well point installations support the GMP and three other projects, as described briefly below.

Four new wells (00197 through 00497) and four replacement wells (00597 through 00797 and 00997) support compliance with RFCA as defined by the proposed well monitoring list contained within the draft IMP (DOE, 1996) The draft IMP specifies that additional plume-extent alluvial groundwater monitoring wells will be installed for characterization of groundwater plume boundaries associated with the perimeter of the Industrial Area (IA) and PU&D yard Four wells (00197 through 00497), identified in Figure 4-1 and Table 4-1, are needed to supplement the RFCA groundwater monitoring network in tracking contaminant plume front movement toward adjacent stream drainages. These locations include an area south of the IA on the north slope of Woman Creek, an area within the IA south of the Solar Ponds, and two areas south of the PU&D yard along North Walnut Creek. In addition, four

existing RFCA monitoring wells (6687, 31791, 35691, and 3786) will be replaced by new monitoring wells (00597, 00697, 00797, and 00997, respectively) constructed to similar specifications

Data from twelve installations [six wells (01097 through 01597) and six Geoprobe wellpoints (01697 through 02197)] will help define the pre-remediation nature and extent of the PU&D yard plume. These wells are positioned around and downgradient of the yard in areas of inadequate well coverage, particularly along suspected flow paths leading to the Present Landfill and North Walnut Creek. The type of well selected depends on the ability of the Geoprobe to reach bedrock. Wellpoint installations may replace some or all of the standard wells if subsurface conditions permit deep probing. Conversely, some proposed wellpoints may be installed with a drilling rig, if only shallow probing is possible.

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One well (00897) will be installed near the IHSS 113 source removal action for monitoring the impact of remediation on local groundwater quality. Four additional Geoprobe wellpoints (02297 through 02597) will be installed around Building 779 as part of the Building 779 IM/IRA. The locations for the Building 779 well points will be specified in the IM/IRA, which has yet to address groundwater monitoring issues. Three monitoring wells or Geoprobe wellpoints (02697 through 02897) will be installed downgradient from well 06091 to evaluate the extent of Tier II action level VOC exceedances associated with this well.

These wells will be completed in the upper hydrostratigraphic unit (UHSU), which consists of Rocky Flats Alluvium, colluvium, valley fill alluvium, and some underlying weathered bedrock. Groundwater elevations may fluctuate seasonally and the level of saturation of the UHSU also varies depending upon locality. Maps showing unsaturated areas at RFETS and adjacent well hydrographs will be consulted prior to well drilling (EG&G, 1995b). Well 00197 and wells 00397 and 00497 will be sited with the assistance of a pre-installation Geoprobe survey program, as described in Section 4.3 of the Work Plan, and shown in Figure 4-1

4 2 Construction Specifications

Table 4-2 lists the approximate depth and screen interval for each proposed well location. Final determinations will be made in the field based on actual drilling results. Wells will be installed using conventional single casing construction methods described in Section 4.2 of the Work Plan and GT 06, Monitoring Well and Piezometer Installation. Typical well construction materials will consist of 2-inch diameter, schedule 40 or 80 PVC riser and factory cut well screen, and 6-inch diameter steel surface casing with locking cap and lock. In high traffic areas steel safety posts will be installed at each corner of the well. In traffic areas and where pavement exists at a wellsite, a pre-cut, 3-foot x 3-foot opening will be removed before drilling starts. Flush-mount surface casings may be required to avoid damage in the heavily trafficked areas around Building 779, they will be installed on a case-by-case basis. Wells intended to be screened in alluvial materials will not be constructed with well screen or filter pack extending into bedrock. Only wells designed to be screened across alluvial and bedrock materials (00897) will be constructed with such a configuration.

Wellpoints will be constructed in boreholes excavated by the Geoprobe These installations will be constructed in accordance with GT 06, Monitoring Well and Piezometer Installation

4 3 Sampling and Analysis

Waste characterization soil samples will be collected and analyzed in accordance with Section 4 7, Field Sampling Plan, of the Work Plan Continuous core will be collected when drilling at all well installations. Drill cuttings samples will be logged and sampled, as necessary, for well abandonment locations. Core and drill cuttings will be screened for volatile organic compounds (VOCs) and radiation using hand-held instruments specified in the 1997 WARP Health and Safety Plan Addendum. If the core is found to be free of organic/radionuclide contamination, it

Well No	Location	Well Type	Siting Rationale
00197	North side of Woman Creek	Plume Extent	Monitor migration of IA plume front toward Woman Creek
00297	South of Solar Ponds	Plume Extent	 Monitor migration of Solar Pond plume front toward South Walni Creek
00397	South of PU&D Yard	Plume Extent	Monitor migration of PU&D yard plume front toward North Walnut Creek
00497	South of PU&D Yard	Plume Extent	Monitor migration of PU&D yard plume front toward North Walnut Creek
00597	Well 6687	RFCA Replacement	Replacement well for RFCA
00697	Well 31791	RFCA Replacement	Replacement weil for RFCA
00797	Well 35691	RFCA Replacement	Replacement well for RFCA
00897	North of IHSS 113	Performance Monitoring	Monitor downgradient groundwater quality associated with IHSS 113 remediation
00997	Well 3786	RFCA Replacement	Replacement well for RFCA
010 97	Outside western edge of PU&D yard	Plume Characterization	Monitor quality of groundwater upgradient of PU&D yard and define PU&D yard plume extent
01197	Outside southern edge of PU&D yard	Plume Characterization	Monitor quality of groundwater between PU&D yard and North Walnut Creek and define PU&D yard plume extent
01297	Outside northern edge of PU&D yard	Plume Characterization	Monitor quality of groundwater between PU&D yard and firing range and define PU&D yard plume extent
01397	Outside eastern edge of PU&D yard	Plume Characterization	Monitor quality of groundwater immediately downgradient of PU&D yard and define PU&D yard plume extent
01497	Northeast of PU&D yard	Plume Characterization	 Monitor quality of groundwater between PU&D yard and Present Landfill and define PU&D yard plume extent
01597	North of PU&D yard	Plume Characterization	Monitor quality of groundwater between PU&D yard and Present Landfill and define PU&D yard plume extent
01697*	East of PU&D yard	Plume Characterization	Define PU&D yard plume extent
01797*	East of PU&D yard	Plume Characterization	Define PU&D yard plume extent
01897*	East of PU&D yard	Plume Characterization	Define PU&D yard plume extent
01997*	East of PU&D yard	Plume Characterization	Define PU&D yard plume extent
02097*	East of PU&D yard	Plume Characterization	Define PU&D yard plume extent
02197*	East of PU&D yard	Plume Characterization	Define PU&D yard plume extent
02297*	Building 779	Bldg 779 IM/IRA	 Monitor any changes in groundwater quality that may result from D&D activities
02397*	Building 779	Bldg 779 IM/IRA	Monitor any changes in groundwater quality that may result from D&D activities
02497*	Building 779	Bldg 779 IM/IRA	 Monitor any changes in groundwater quality that may result from D&D activities
02597*	Building 779	Bldg 779 IM/IRA	 Monitor any changes in groundwater quality that may result from D&D activities
02697**	Downgradient of Well 06091	Plume Characterization	* Evaluate East Trenches Plume Tier II VOC exceedance at Well 06091
02797**	Downgradient of Well 06091	Plume Characterization	Evaluate East Trenches Plume Tier II VOC exceedance at Well 06091
02897**	Downgradient of Well 06091	Plume Characterization	Evaluate East Trenches Plume Tier II VOC exceedance at Well 06091

^{*}Geoprobe wellpoint **Geoprobe well point or monitoring well

TABLE 4-2 NEW GROUNDWATER MONITORING WELLS - FY97 WARP

Well Number	Total Depth (ft)	Screen Interval (ft)	Completion Interval	Drilling Method
00197	20	8-18	UHSU/Qal	Hollow Stem Auger
00297	• 16 •	4-14	UHSU/Qal	Hollow Stem Auger
00397	18	6-16	UHSU/Qal	Hollow Stem Auger
00497	• 17	5 15	UHSU/Qai	Hollow Stem Auger
00597	• 17	5 15	UHSU/Qal	Hollow Stem Auger
00697	' 11 '	4-9	UHSU/Qal	Hollow Stem Auger
007 9 7	27	15 25	UHSU/Qal	Hollow Stem Auger
00897	• 17	5-15	UHSU/Kwbr	Hollow Stem Auger
00997	• 10	3 8	UHSU/Qal	Hollow Stem Auger
01097	25	13-23	UHSU/Qal	Hollow Stem Auger
01197	25	13-23	UHSU/Qal	Hollow Stem Auger
01297	. 25	13-23	UHSU/Qal	Hollow Stem Auger
01397	25	13 23	UHSU/Qal	Hollow Stem Auger
01497	25	13 23	UHSU/Qal	Hollow Stem Auger
01597	25	13-23	UHSU/Qal	Hollow Stem Auger
01697	25	18-23	UHSU/Qal	Geoprobe
01 797	25	18-23	UHSU/Qal	Geoprobe
01897	25	18-23	UHSU/Qal	Geoprobe
01 997	25	18-23	UHSU/Qal	Geoprobe
02097	25	18-23	UHSU/Qal	Geoprobe
02197	25	18-23	UHSU/Qal	Geoprobe
02297	10	3-8	UHSU/Qal	Geoprobe
02397	10	3-8	UHSU/Qal	Geoprobe
02497	10	3-8	UHSU/Qal	Geoprobe
02597	10	3-8	UHSU/Qal	Geoprobe
02697	40	30-40	UHSU/Qal	Geoprobe/HSA
02797	40	30-40	UHSU/Qal	Geoprobe/HSA
02897	• 40	30-40	UHSU/Qal	Geoprobe/HSA

will be handled as waste cuttings. If VOCs are detected at levels above background, grab samples for rad screen, VOCs, and metals will be collected immediately to minimize offgassing of VOCs. Samples for analysis of radionuclides will be collected only if field readings of radiation from the core exceed twice background levels.

The remaining core will be handled as waste cuttings. Samples will be handled in accordance with the pertinent SOPs. If the radiation screen results allow shipment of corresponding VOC, metal, and (when collected) radionuclide samples, they will be shipped to the appropriate laboratory for analysis. VOC samples will be analyzed by EPA-CLP SOW (ASDSWAM, Kaiser-Hill, 1997). Metals samples will be analyzed for target analyte list (TAL) metals by EPA-CLP SOW (ASDSWAM, Kaiser-Hill, 1997). Radionuclide samples will be analyzed for gross alpha, gross beta, uranium 233/234, 235, and 238, plutonium 239/240, and americium 241.

Groundwater samples that may be obtained from temporary piezometers during the pre-installation geoprobe survey for well 00197 and wells 00397 and 00497 will be collected in accordance with Section 4 3 3 of the Work Plan, and GW 06, Groundwater Sampling Sample analyses from these piezometers will be limited to radiation screens (for shipping determinations) and VOCs using method 54 of analytical protocol 524 2 (for locating wells associated with VOC groundwater plumes)

Groundwater in new wells will be sampled separately under the GMP in accordance with the requirements of that program and, for wellpoints 02297 through 02597, under the Industrial Area IM/IRA

RF/RMRS-97-003 Revision 0 Date effective 06/25/97 Page 10 of 18

5.0 GEOPROBE INVESTIGATIONS OF PATHWAYS TO SURFACE WATER

Geoprobe investigations will be performed in two poorly understood areas that yield groundwater containing VOC concentrations in excess of RFCA Teir II action level criteria. These surveys will provide data necessary for a better evaluation of potential groundwater contaminant pathways to surface water. The evaluations are being performed by the GMP to comply with the requirements of the proposed Integrated Monitoring Program.

5 1 East Trenches Groundwater VOC Plume Evaluation

Well 23296, located along South Walnut Creek between Ponds B-2 and B-3, has produced groundwater that exceeds the Teir II action level criteria for certain VOCs. The source for this contamination is thought to be the East Trenches groundwater plume, whose source is mainly Trenches T-3 and T-4. The hillside between the known plume boundaries and the stream is largely uncharacterized, and thus the location and configuration of the groundwater flowpath is uncertain. To determine whether a flowpath extends from the East Trenches into well 23296 and surface waters of South Walnut Creek, up to 20 Geoprobe boreholes will be drilled along the road south of South Walnut Creek (see line segment in Figure 5-1). A baseline arrangement of eleven boreholes will be initially drilled at 100 foot intervals along the line to locate shallow saturated zones associated with potential groundwater pathways. Up to nine boreholes will subsequently be drilled near potential pathways identified during the baseline drilling to better define the boundaries of these pathways. The location of these additional boreholes will be chosen in the field at the discretion of the Site Geologist in consultation with the Project Manager. All boreholes will be completed as temporary wellpoints in accordance with GT 06, Monitoring Well and Piezometer Installation, and GT 02, Well Development. Groundwater will be sampled in all new and some existing wellpoints to identify the most likely contaminant pathway.

5 2 North Industrial Area Groundwater VOC Plume Evaluation

Wells P219189 and 22796, located near Building 771, have also produced groundwater containing VOCs. The source for this contamination is thought to be the Industrial Area groundwater plume, which has the potential in this area to spread northward toward North Walnut Creek. Up to approximately 15 Geoprobe boreholes will be drilled along the northern edge of the 700 Area (see line segment in Figure 5-2) to evaluate whether contaminated groundwater can migrate to surface water. A baseline arrangement of eight boreholes will be initially drilled at 100 foot intervals along the line to locate shallow saturated zones associated with potential groundwater pathways. Up to seven boreholes will subsequently be drilled near potential pathways identified during the baseline drilling to better define the boundaries of these pathways. The location of these additional boreholes will be chosen in the field at the discretion of the Site Geologist in consultation with the Project Manager. All boreholes will be completed as temporary wellpoints in accordance with GT 6, Monitoring Well and Piezometer Installation, and GT 02, Well Development. Groundwater will be sampled in all new wellpoints following development.

6.0 PROJECT ORGANIZATION AND STAFFING

The authority and responsibility for RFETS Contractor and subcontractor personnel involved in the implementation of FY97 WARP are shown in Figure 6-1 Descriptions of key project positions contained within the chart are described in Section 3 0 of the Work Plan

7.0 PROJECT SCHEDULE

Non-intrusive well abandonment and Geoprobe field activities for FY97 WARP are scheduled to commence on or after June 16, 1997 Intrusive well abandonment and installation activities are scheduled to begin on or after June

WELL ABANDONMENT AND REPLACEMENT PROGRAM

RF/RMRS-97-003 Revision 0 Date effective 06/25/97 Page 11 of 18



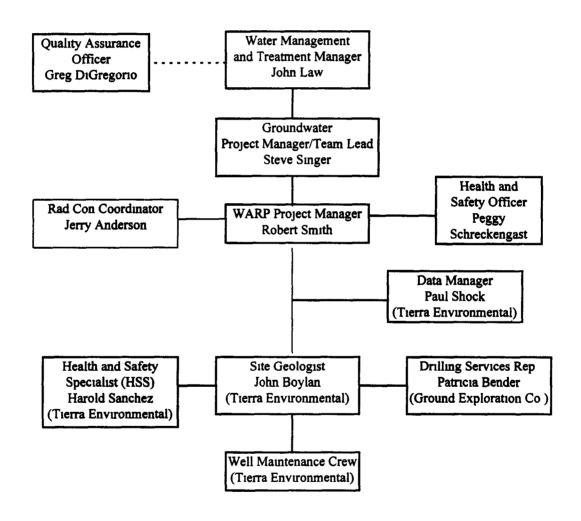
23, 1997, following the completion of RFETS training for the drilling subcontractor
It is expected that all field activities will be completed by September 30, 1997

June 1997

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FIGURE 6-1

ROCKY MOUNTAIN REMEDIATION SERVICES, L.L C. FY97 WELL ABANDONMENT AND REPLACEMENT PROGRAM PROJECT ORGANIZATION



RF/RMRS-97-003 Revision 0 Date effective 06/25/97 Page 15 of 18

APPENDIX 1

Table 3-2
FY97 WARP Well Abandonment Specifications

FIGURE 3-2

FY 97 WARP WELL ABANDONMENT SPECIFICATIONS

9	BORING	(igg 1)		140	140	180	18.0	18.0	34.5	37.5	180	180	140	180	180	180	18.0	300	280	28.5	77.2		100	715	98		340	30.0	240	27.0	230	17.0	150		Z/B	ajer		27.5	47.5	
401	BEDROCK	(g)		80	65	85	130	06	140	17.0	13.5	12.0	65	120	13.0	7.0	100	103	96	100	57.7		50	10	76		280	263	22.0	210	153	120	80		a/c	rVa		225	150	
<u>e</u>		€ E		138	138	7.1	180	180	340	17.6	157	200	141	183	18.5	201	185	303	29.4	17.8	888		57	88	86		28 5	268	238	242	182	16.5	2.0		n/a	1948		245	43.1	
BOT		€ 6		130	130	7.0	180	180	300	150	120	150	110	130	150	150	150	210	230	130	97.0		57	838	98		282	986	233	240	180	163	68		n/a	a/r		232	418	
<u>ф</u>	SCRN	gg E		10	10	00	30	0.4	40	00	0.4	20	20	0.4	45	9	9	140	130	9	90		30	ą	33		35	35	130	107	34	35	35		n/a	Z,	L	37	324	
TOP OF	×	(# pa)		e/o	g/s	9/6	o/o	Ş	5	2/8	2/8	2/8	n/a	e/o	e/u	rya.	e/o	n/a	o/a	e/o	ş		2.5	C ay	8		30	90	120	100	90	30	30		rva	2/8		25	310	
NNULAR				2	1	٤	2	2		ā	2	ş	ě	٤	a/o	e/o	8/0	e/S	e)c	ajo	1		Berdonde		of the same		Berntonde	Berntonde	Bentonte	Berstonste	Berntonse	Bertonte	Bentonite		ş	9		Bentonte	Bentonte	
CASING BOREHOLE ANNULAR	ΔA	(F)	<u>s</u> o	1	2	4			-	8	2	ş	a/c	ě	e/c	epo	a de	e de	8				1.76		8	178	7.5	7.5	7.5	7.5	7.5	7.5	75		2/3	e S	!	7.25	7.25	
CASING	PIA	(m)	Phase I Wells	,	2	,	1.	,		,	1			, ,	, .	,	,	, [,,	,	,	,	1		7		,	1	1.		1,	1	1		-		1			
CASING	MATERIAL		a.	9	3 8	2 8	2 8	3	2 3	3 8	2 8	26	2 6	2 6	2 8	2 6	2 8	2 8	2 2	2 2	2	Ž		2	SS	SS	8	8 8	8 8	3 8	3 8	3 8	8		8	1	2	2	2	
COCX							2					201	200	200	DEL ST			OKHO!	25	DE S	3	OFFSD E		EES	3 3 3	E E			3		PE I				9	1	٥	IHSI		255
CONTRACTOR INCIDEN	ZONE				Bedrock	Bedrock	AMBOTA	Bedrock	Bedrock	Bedrock	Bedrock	Degrock	Degroom	AMBORK	Bedrock	Bedrock	Bedrock	Bedrock	Bedrock	Bedrock	Bedrock	AWBdrk		Altern	Bedrock	Allwirm		Allwam	Allwar	ALMIN	Begrook	Annum	1	- Control	A		Allwarm?	444	AMMINI D	Bedrock
ü	SURFACE C	(ft amst)			59563	58515	56628	5663.1	5633.2	59623	5965 4	28860	60889	5856 9	28868	59148	58712	5907 6	59612	5967 6	5974.7	60482		5924 9	5825 6	5796 6		58844	5984 5	28861	5983 5	59823	1	0.000		PM	n/a	\perp	1	5977 6
		EAST			2084732	2084834	2005104	2006325	2006320	2084885	2086417	2086075	2005830	2085580	2085775	2085308	2085154	2064589	2084694	2084274	2083792	2080103		2083977	2084001	2088854		2083072	2083097	2083261	2083289	2083325	2084196	2062902			ş		_	2083564
- #		NORTH				-	-	750581	_	-	_	-	-+	751815	752106	752079	751738	\rightarrow	752234	752247	752089	750960		752827	752817	751561		752860	752800	752329	752230	752150	752571	752441		چ	ş		752310	752253
- 4		 H			Well	Meli	Well	Well	Wei	Mell	Well	7	Ne.	Medi	Vel	Well	Weil	Well	Well	Well	Mel	Mel		**	<u> </u>	L		Mel					3						- {	Neil C
	_	<u>Q</u>			2074	5174	5274	5374	5474	5674	5674	5774	5874	5974	6074	6174	6274	6374	6474	6574	6674	6774		0786	9880	3786		6187	6287	6487	6587	2899	7067	7287		1288	1388		B106089	8206289

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FIGURE 3-2

FY 97 WARP WELL ABANDONMENT SPECIFICATIONS

| | | | | | | | Г | Т
 | Γ | Г | Γ | Г | | | Γ | Т | Τ | Γ | | Γ
 | Γ | Γ | | | | |
 | Т | | | | 7 | ٦ |
 | Г | Г | Γ | Г |
 | |
|-----------|---|---|---|---|---|--|--
--|---|----------------------|----------------------|----------------------|---|---------------------------|---|---|---------------------|---
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(f. bgl)	415	415	300
 | 310 | 245 | 142 | 303 | | 16.8 | 120 | 380 | 280 | 283 | 280 | 128
 | 346 | 980 | 302 |
 | \$ | 10.0 | | 144 | | 321 | 89
 | 19.5 | 163 | 332 | 319 | 26
 | 220.4 |
| (ft. bgl) | 7.3 | 7.6 | 48 | | Ę | 17.6 | 28 | 124
 | 122 | 13.2 | 88 | 252 | | 13.2 | 68 | 202 | 240 | 263 | 260 | 489
 | 32.7 | ž | <u>a</u> |
 | 105 | 30 | | 2. | 1 | 234 | 46
 | 02 | 02 | 15.5 | 00 | 6.7
 | 85 |
| (pgq u) | 114 | 362 | 20.5 | | 143 | 20.5 | 120 | 320
 | 240 | 240 | 142 | 280 | | 160 | 108 | 20 | 248 | 283 | 280 | 519
 | 346 | 38.6 | 29.9 |
 | 88 | 35 | | 98 | 1 | ž | 88
 | 159 | 9.1 | 30.5 | 220 | 7.2
 | 77.3 |
| (# bgl) | 100 | 35 1 | 193 | | 123 | 185 | 100 | 300
 | 22.1 | 22.5 | 118 | 266 | | 140 | 6.8 | 900 | 22.8 | 263 | 25.7 | 48.9
 | 326 | 386 | 27.9 |
 | 88 | 35 | | * | | 23.9 | 7.0
 | 147 | 7.8 | 292 | 208 | 69
 | 75.1 |
| (JEQ U) | 33 | 23 5 | 86 | | 53 | 9.8 | 90 | 200
 | 121 | 140 | 89 | 156 | | 40 | 59 | 100 | 188 | 163 | 107 | 44.9
 | 276 | 992 | 17.9 |
 | 33 | 15 | | 35 | | = | 46
 | 52 | 34 | 19.8 | 113 | 33
 | 909 |
| (# bgi) | 25 | 23 | 88 | | 48 | 6.5 | 45 | 180
 | 11.7 | 13.5 | 63 | 13.4 | | 35 | 49 | 8.2 | 16.8 | 140 | 90 | 29.5
 | 266 | 10.8 | 17.2 |
 | 28 | 10 | | 50 | | 86 | 30
 | 42 | 2.9 | 18.8 | 103 | 23
 | 58.1 |
| | Bentonte | Bentonte | Bentonte | | Bentonte | Bentonte | Bentonte | Bentonite
 | Bentonte | Bentonte | Bentonte | Bentonte | | Bentonte | Bentonte | Bentonite | Bentonite | Bentonte | Bentonte | Bentonte
 | Bertonte | Bentonte | Bentonte |
 | Bentonste | Bertionite | | Bertonte | | Demonte | Berntomas
 | Bentonte | Bentonte | Bentonite | Bentonse | Bentonte
 | Berntonte |
| <u>s</u> | 7.25 | 7 25 | 7.25 | | 10 | 10 | 10 | 10
 | 10 | 11 | 11.5 | 11.5 | | 12 25 | 10 | 7 | 7 | 7 | 7 | 3
 | 7 | 10 25 | 7 | lls
 | 7.5 | 7.25 | | 75 | | ę, | 725
 | 725 | 725 | 725 | 7.25 | 7.25
 | • |
| <u>s</u> | 4 | 4 | 4 | | 2 | 2 | 2 | 2
 | 2 | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | 2 | 2
 | 2 | 2 | 2 | hase II Wei
 | 2 | 2 | | 7 | | , | 4
 | • | 4 | + | 2 | ~
 | 2 |
| | Mc | P.C | Š | | Pvc | PVC | D/VG | PVC
 | P. | PVC | D/Ad | D/VG | | PVC | DAC | PVC | ₽ | PVC | PVC | PVC
 | PVC | PVC | P.C |
 | SS | SS | | SS | | 3 | 2
 | Z
Z | % | P | Z. | ¥C
 | ₽
S |
| 5 | UHSU | HSU | UHSU | | UHSU | UHSU | USHU | USHI
 | UHSU | UHSU | UHRO | UHRU | | UHSU | USHO | URSH | UHSU | UHSU | UHSU | UHSU
 | UHSU | UHRU | UHSU |
 | URHU | UHRI | | CHSC | | 25 | UHSU
 | UHSU | UHSI | CHSC | UHSI | UHSI
 | LHSU |
| | AlfBdrk | Bedrock | Bedrock | | Alturum | Alturum | Bedrock | Bedrock
 | Allunum | Bedrock | Alturum | Alturum | | Altunum | Altunum | Alkvium | Alkunum | Allunum | Alturum | Alturum
 | Alturum | Altwum | Altwum |
 | Altwum | Allunum | | Altwum | | ALVELIN | Bedrock
 | Bedrock | Bedrock | Bedrock | Bedrock | Altunum
 | Bedrock |
| (ft amed) | CA 6060 1 | ', 6967 8 | 5927.9 | | 5884 5 | 5907 1 | 0 /999 | 56718
 | 59063 | 59716 | 5877 1 | 8 8085 | | 5969 8 | 5970 0 | 59893 | 5990 4 | 59883 | 5987.7 | 59668
 | 59737 | 5982 1 | 50737 |
 | 58147 | 5885 2 | | 28500 | | 6.00 | 56012
 | 59483 | 58768 | 58763 | 59541 | 59543
 | 57250 |
| EAST | Market | 2064121 | 2084161 | | 5696 13 | 5908 27 | 2868 66 | 2088023
 | 2086338 | 2088008 | 2084276 | 2084005 | | 2083768 | 2063830 | 2082717 | 2082741 | 2082923 | 2082951 | 2063206
 | 2063908 | 2083196 | 2063903 |
 | 208654 | 2063435 | | 2087268 | | Andson | 2083894
 | 2084360 | 2005584 | 2005636 | 2006109 | 2066102
 | 2083821 |
| | | _ | | | 5884 5 | 5807 1 | 9867 0 | _
 | - | | _ | \vdash | | _ | _ | _ | _ | _ | _ |
 | | | _ |
 | | _ | - | -+ | -4- | _ | -+
 | - | - | | _ | _
 | 748907 |
| - 1 | | | \dashv | | Mel | Wei | Ne. |
 | H | | H | Wei | | Well | _ | ┝ | | Well | Н | Well
 | Н | | |
 | Wei | T-See | 7 | + | 十 | † | +
 | ᅥ | ᅥ | \dashv | 7 | 7
 | Well |
| | B206489 | B206589 | 8206789 | | 16900 | 16/00 | 19800 | 01881
 | 16650 | 12091 | 31791 | 35691 | | C8EC00 | 00483 | 71193 | 71493 | 71693 | 71893 | 72093
 | 72283 | 72383 | 72483 |
 | 0686 | 2886 | - | 3587 | | BC01288 | 8303089
 | B207289 | B208389 | B208489 | P213889 | P213969
 | B317189 |
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 | | | < | 9 |) -
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 | s/ | 3 | | ل ېدىخا |
 | |
| | NORTH EAST (ft amst) UNIT (in) (in) (ft bgl) (ft bgl) (ft bgl) (ft bgl) (ft bgl) (ft bgl) | NORTH EAST (ft ams.) UNIT (ft bg/) (ft | NORTH EAST (ft amst) UNIT (ft bgl) (ft | NORTH EAST (ft amss) UNIT (ft bgl) (ft b | NORTH EAST (ft amss) UNIT (in) (in) (in) (in) (in) (ft bgl) (ft bgl) | NORTH EAST (ft amss) UNIT (in) (in) (in) (in) (ft bgl) (ft bgl) | NORTH EAST (ft amss) UNIT (in) (in) (in) (in) (ft bgl) (ft bgl) | WARITH EAST (ft annes) UNIT (in) (in) (in) (in) (ft bgl) (ft bgl) | WARITH EAST (ff. amnst) UHNIT (in) (in) (in) (in) (in) (ff. bgl) (ff. b | NORTH EAST (ft amst) | NORTH EAST (ft amst) | NORTH EAST (ft amst) | R. Corrected No. 1, 12, 24, 27 Corrected No. 1, 1, 2, 24, 24, 24, 24, 24, 24, 24, 24, 24, | MONTH EAST (ft annst) | Weal 752427 Z00506412 (ft Bods) (AT BODS) | MARTH EAST (R amst) UNNT EAST EAST (R amst) (R bg) (R | NORTH EAST (R amas) | Maintain Maintain | MACTH EAST (R amal) LINIT LAST (R amal) LINIT LINI | Model Mode | Modeline Modeline | MACHINE LAST (R ainst) LINITION LANGEN LIN | MORTH FLAST (ff anns) MUNITY Circ March Musch Musc | MANY MANY | NORTH EACH NOR | NORTH | NOCTIN EMBORARY March Ma | Mail | NACRIT EACH EACH | NACTH EACH EACH | NACTIN ELSIST (NE mark) NACTIN ELSIST (N | MACRIEL MACRIEL MACRIEL MATORIEL M | Modelly Mode | Mail Mail | Month Early Month Early Month Early Month Early Earl | Charles Val. Charles Charles | Mail Mail |

A-17

FIGURE 3-2

FY 97 WARP WELL ABANDONMENT SPECIFICATIONS

PLANE PLANE ELEVATION ZONE STRAT MAINT NORTH EAST (ft amst) UNIT 748708 2006106 5666.8 Abruum UHSU 748063 20067026 5664.3 Abruum UHSU 750182 2007026 564.3 Abruum UHSU 750391 2089568 560.6 Abruum UHSU 746283 2063763 5677.3 Abruum UHSU 746283 2063525 5686.5 Abruum UHSU 740915 206556 5666.2 Abruum UHSU 750815 206558 5666.2 Abruum UHSU	MATERIAL DIA	DIA SEAL	Ell TED DACK SCOM				•
Allunum UHSU		(10)			SCRN CS	CSG BEDROCK	BORING
Allavium UHSU	(m)	(41)	(ff bgl)	(igd ii)	(it bgi) (it bgi) (it bgi)	ogi) (A togi	(f. bgl)
Allavium UHSU					_		
5966.8 Alburm UHSU 5964.3 Alburm UHSU 5940.9 Alburm UHSU 5670.6 Alburm UHSU 5680.5 Alburm UHSU 5680.1 Alburm UHSU 5660.2 Alburm UHSU 5860.1 Alburm UHSU 5860.2 Alburm UHSU	PVC 2	10 Bentonite	90	80	130 150	0 135	208
5664 3 Alkavim UHSU 5640 9 Alkavim UHSU 5620.6 Alkavim UHSU 5677 3 Alkavim UHSU 5680.5 Alkavim UHSU 5660.2 Alkavim UHSU 5660.2 Alkavim UHSU 5660.2 Alkavim UHSU	PVC 2	10 Bentonite	2.5	30	08 09	69 0	12.9
560.6 Allunum UHSU 5620.6 Allunum UHSU 0HSU 5677.3 Allunum UHSU 5686.5 Allunum UHSU 5666.2 Allunum UHSU 5666.2 Allunum UHSU 5666.2 Allunum UHSU	PVC 2	9.5 Bentonte	60	9	95 115	5 80	159
5620.6 Alkahim UHSU 5686.5 Alkahim UHSU 5686.5 Alkahim UHSU 5660.1 Alkahim UHSU 5666.2 Alkahim UHSU 5666.2 Alkahim UHSU	PVC 2	9.5 Bentonile	34	0.4	70 90	74	10.6
5677.3 Alkurum UHSU 5686.5 Alkurum UHSU 5980.1 Alkurum UHSU 5956.2 Alkurum UHSU 5826.7 Alkurum UHSU	PVC 2	10 Bentonte		210	310 330	92	33.9
5686 5 Alkıvlum UHSU 5660 1 Alkıvlum UHSU 5656 2 Alkıvlum UHSU 5626 7 Alkıvlum UHSU	PVC 2	7.5 Bentonte	6.2	83	100 123	3 102	123
5960 1 Allunum UHSU 5966 2 Allunum UHSU 1HSU 5926 7 Allunum UHSU	PVC 2	7.5 Bentonte	43	53	70 93	3 70	10.0
5956 2 Allunum UHSU 5956 2 Allunum UHSU 5926 7 Allunum UHSU							
5826 2 Alturium UHSU 5826 7 Alturum UHSU	PVC 2	6 Bentonte		198	411 435	5 394	43.9
5826 7 Alluvium UHSU	PVC 2	10 Bentonte	39	643	73 83	3 76	146
5926 7 Allumum UHSU							
	PVC 2	8 Bentonte	55	7.5	125 145	5 125	180
2085394 5903 3 Alluvium UHSU	PVC 2	8 Bentonte	40	0.9	160 180	0 156	180

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TEGEND

n/a = not available TBD = to be determined

NP = not penetrated

Casing Material

SS = staniess steel PVC = polyvinyl chloride

A-18

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